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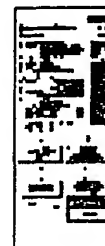
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Number: **JP2000000293370**IPC Code: **G06F 17/60;**Priority Number: **2000-09-27 JP2000000293370**

Abstract:

PROBLEM TO BE SOLVED: To provide a method and system for performing the order, sales and management of merchandise via network.

SOLUTION: Merchandise is ordered from a reception terminal 110 to a server 100. After receiving order information, the server 100 allocates an ID, sends the ID and the information to the reception terminal 110, a manufacture terminal 150 and a condition display terminal 140 and then preserves them in a reception queue 101. The reception terminal 110 prints and delivers the ID and the information as an 'order sheet' 120 and the manufacture terminal 150 notifies the server 100 as soon as the merchandise is made ready. The server 100 sends the information to a sales terminal 130 and the condition display terminal 140 and then transfers it from the reception queue to a manufacture complete queue. The sales terminal 130 which receives merchandise preparation confirms the 'order sheet' 120, completes the sales by delivering the merchandise and then notifies the server 100 of sales completion. The server 100 receives information of sales completion, then transfers the ID and the information from the manufacture complete queue to a sales database and notifies the condition display terminal 140. The condition display terminal 140 makes the flow recognizable at a glance by successively updating the reception of the order and the manufacture state of the merchandise and deleting the ID when the sales is completed.

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Family: **None**Other Abstract: **DERABS G2002-458359**

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(30) Priority:		(71) Applicant: RI JIYUNSHO
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(84) Designated contracting states:		(74) Representative:

**(54) ORDER/SALES
MANAGEMENT SYSTEM
VIA NETWORK**

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